

Electronic Acknowledgement Receipt

EFS ID:	3889244
Application Number:	10535522
International Application Number:	
Confirmation Number:	8817
Title of Invention:	Use of soluble forms of cd83 and nucleic acids encoding them for the treatment or prevention of diseases
First Named Inventor/Applicant Name:	Alexander Steinkasserer
Customer Number:	27384
Filer:	Kurt G. Briscoe/Jennifer Archer
Filer Authorized By:	Kurt G. Briscoe
Attorney Docket Number:	100725-48 (KGB)
Receipt Date:	04-SEP-2008
Filing Date:	
Time Stamp:	16:16:31
Application Type:	U.S. National Stage under 35 USC 371

Payment information:

Submitted with Payment	no
------------------------	----

File Listing:

Document Number	Document Description	File Name	File Size(Bytes)/Message Digest	Multi Part/.zip	Pages (if appl.)
1		SB_08a.pdf	34661 931ed3b9ba8ffa1185d1db480690c756a48 bef5a	yes	4

Multipart Description/PDF files in .zip description							
Document Description			Start	End			
Information Disclosure Statement (IDS) Filed (SB/08)			1	2			
Information Disclosure Statement Letter			3	4			
Warnings:							
Information:							
2	Foreign Reference	WO0067796.pdf	2369638 ee31da27dd020563a2b70175340b590dc2 12e807	no	34		
Warnings:							
Information:							
3	Foreign Reference	WO03045318.pdf	7009969 4790415384ae3d3c471991845cd3a504a89 880ec	no	158		
Warnings:							
Information:							
4	NPL Documents	Cramer_et_al.pdf	399577 4c3a0f34a818af55cc636f0f95b291586650 453	no	5		
Warnings:							
Information:							
5	NPL Documents	Scholler_Journal_Immuno_pgs_2599_2602.pdf	509121 16df837370394c20a727c367ed8ec5ce70b 32d7e	no	4		
Warnings:							
Information:							
6	NPL Documents	Scholler_Journal_Immuno_pgs_3865-3872.pdf	1500281 7868969d9e951bd277b55b0739138fea278 192a3	no	8		
Warnings:							
Information:							
7	NPL Documents	Hock_et_al.pdf	2160921 1a6c59abc2522e860e5ee7a52d11de09c6f a3bbc	no	9		
Warnings:							
Information:							
8	NPL Documents	Lechman_et_al_Protein_Expression_pgs_445_452.pdf	650631 6eb35669877cceee15c87b01bee4b29d6cb5 1e512	no	8		
Warnings:							
Information:							

9	NPL Documents	Lechman_et_al_Research_pgs_273_275.pdf	305949 3604d0d9311ea1b35da0400b3af55451003 1c3a5	no	3
---	---------------	--	--	----	---

Warnings:

Information:

10	NPL Documents	Nishi_J_Biochem_1998.pdf	114466 d822244bd88909da0f34eeaf2d202721639 c80d5	no	2
----	---------------	--------------------------	--	----	---

Warnings:

Information:

Total Files Size (in bytes):	15055214
-------------------------------------	----------

This Acknowledgement Receipt evidences receipt on the noted date by the USPTO of the indicated documents, characterized by the applicant, and including page counts, where applicable. It serves as evidence of receipt similar to a Post Card, as described in MPEP 503.

New Applications Under 35 U.S.C. 111

If a new application is being filed and the application includes the necessary components for a filing date (see 37 CFR 1.53(b)-(d) and MPEP 506), a Filing Receipt (37 CFR 1.54) will be issued in due course and the date shown on this Acknowledgement Receipt will establish the filing date of the application.

National Stage of an International Application under 35 U.S.C. 371

If a timely submission to enter the national stage of an international application is compliant with the conditions of 35 U.S.C. 371 and other applicable requirements a Form PCT/DO/EO/903 indicating acceptance of the application as a national stage submission under 35 U.S.C. 371 will be issued in addition to the Filing Receipt, in due course.

New International Application Filed with the USPTO as a Receiving Office

If a new international application is being filed and the international application includes the necessary components for an international filing date (see PCT Article 11 and MPEP 1810), a Notification of the International Application Number and of the International Filing Date (Form PCT/RO/105) will be issued in due course, subject to prescriptions concerning national security, and the date shown on this Acknowledgement Receipt will establish the international filing date of the application.